

Installation Procedures for installing and running IVoDS Version 1.4.5

1. You need to be logged on as administrator or use an account that has administrator privileges to perform the following tasks.
2. If you have a VPN-VPN Gateway established between our sites, then you will not need VPN-Client software. The VPN-VPN Gateway sites that have been established are listed on https://aristotle.hosc.msfc.nasa.gov/IVODS/VPN_to_VPN_Sites_Established.html.
3. For instructions on obtaining and installing the Checkpoint VPN client, go to https://aristotle.hosc.msfc.nasa.gov/POIC_Page/SecureRemote.pdf
4. To begin using SecuRemote, Double-click on the Diagonal Key Icon in the System Tray.



(If you do **NOT** have an “FOIVODS.hosc.msfc.nasa.gov” under your Location Profile, then you will need to create a new site per instructions listed below.)

- a.) Choose **Options>Setting>New>Site**
 - b.) In the Server Address or Name space, enter foivods.hosc.msfc.nasa.gov and click “OK”.
 - c.) Enter your VPN username and password and click “OK”.
5. If you have a previous version of IVoDS installed, please uninstall. Go to **Control Panel>Add/Remove Programs>Select the IVoDS Self-Extraction program>Remove**.
 6. Using IE 5.0 or higher, download the CUWEB plug-in from [CUseeMe Web Installation Center - Version 2.0.0](#)
 7. Open the [ivods.exe](#) file. (You will have to enter a one-time user name and password obtained from the HOSC Help Desk at 256-544-5066.)
 8. Once the ivods.exe completes, you should have seen 2 dialog messages stating "DLLRegisterServer in ivods.dll succeeded" and "DLLRegisterServer in wprtpnet.dll succeeded". If these do not succeed, please notify the HOSC help desk at 256-544-5066 or email hsd@ums.msfc.nasa.gov and receive further instructions. You should now see an IVoDS icon on your desktop. This will be used to launch IVoDS.
 9. Make sure that the Microsoft JVM is disabled and security settings are correct before you run IVoDS:
 - **Select Tools-> Internet Options from the IE menubar.**
 - **Select the Advanced Tab**
 - **Find the Microsoft VM section; de-select all three of the options if there are any.**
 - **Scroll to the Security section on this tab, select the check box next to “Empty Temporary Internet Folder when Browser is closed”**
 - **Select the Security Tab**
 - **Select the “Internet” icon and click on “Custom Level” and set to lowest security setting.**
 - **Select Apply, you’ll need to close the browser and reopen it before these settings will take effect.**
 - **Click OK.**
 10. You are now ready to run IVoDS. Double click the IVoDS icon located on your desktop (see figure 1 below) and it will take you to the IVoDS browser.

Figure 1



Ivods.lnk

11. If you do NOT have the SUN Java Virtual Machine, it will prompt you to install and this will be mandatory to run IVoDS. Click [here](#) for detailed instructions to install, if needed.

If you experience any problems, please call the help desk at 256-544-5066 or email the help desk at <mailto:hsd@hosc.msfc.nasa.gov>